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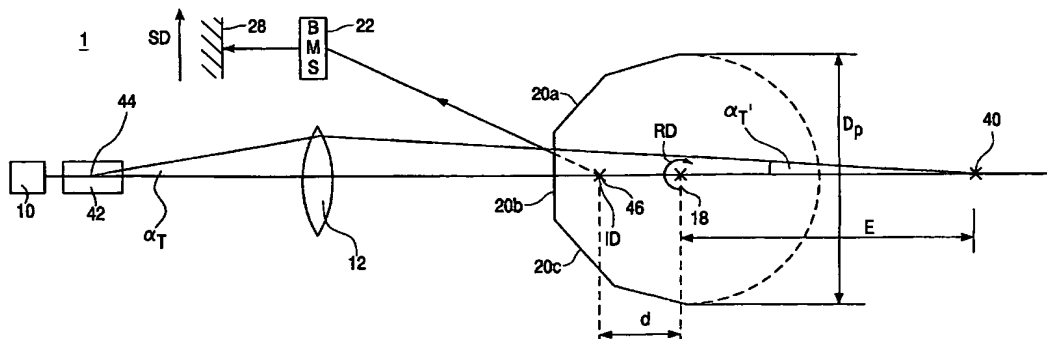
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(54) Title: POST-OBJECTIVE SCANNING DEVICE



(57) Abstract: A post-objective scanning device (1) using a rotatable polygon mirror (16) and having a correction system (BMS; 22) for achieving telecentric scanning with a wellcorrected scanning spot (30) is provided with mirror facet tracking means (42) to obtain high radiation efficiency and optimum use of the correction system. The facet tracking means may be active means comprising an additional beam deflector (42) or passive means comprising a facet tracking mirror (54).

WO 2004/083934 A1



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